ASSIGNMENT OF PATENT RIGHTS

Delaware limited liability company, having an office at 2711 Centerville Road, Suite 400, Wilmington, New Castle Country, DE Delaware Corporation, ("Assignor"), does hereby sell, assign, transfer and convey unto Zarbaña Digital Fund LLC, a discoveries; (e) rights to apply in any or all countries of the world for patents, certificates of invention, utility models, industrial any provisional patent application, patent application or patent listed below and all other rights arising out of such inventions and protection, design patent protection, and other governmental grants; (d) the rights to all inventions and discoveries described in counterparts to any of the foregoing, including, without limitation, certificates of invention, utility models, industrial design continuations in part, continuing prosecution applications, and divisions of such patents and applications; and (iii) foreign applications, patent applications, and patents of any kind relating to any inventions and discoveries described in any provisional patents or patent applications to which any of the foregoing claim priority, and (c) current or future rights to (i) provisional patent following (the "Patent Rights"): (a) the provisional patent applications, patent applications and patents listed below, (b) all categories (b), (c) and/or (d) to provisional patent applications, patent applications and patents listed below and/or under or on account of any of the foregoing (whether currently pending, filed, or otherwise) and other enforcement rights, including, without limitation, all rights under the the International Patent Cooperation Treaty, or any other convention, treaty, agreement or understanding; (t) causes of action categories (a), (b), (c) and (d), including, without limitation, under the Paris Convention for the Protection of Industrial Property design protections, design patent protections or other governmental grants of any type related to the any of the foregoing patent applications, patent applications and patents listed below; (ii) reissues, reexaminations, extensions, continuations, 19808 ("Assignee"), or its designces, all right, title and interest that exist today and may exist in the future in and to all of the For good and valuable consideration, the receipt of which is hereby acknowledged, IceFyre Semiconductor, Inc.,

- damages,
- injunctive relief and
- other remedies of any kind

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for past, current and future infringement; and

(g) all rights to collect royalties and other payments under or on account of any of the foregoing

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| 12/3/2002 | Wight, James | Australia | 2002351903 | Lapsed | Switched-Mode Power Amplifier Integrally Performing Power Combining | ICE-001AU** |
|-------------|--------------|-----------|--------------|--------------|---|-------------|
| 12/3/2001 | Wight, James | China | 2824126.6 | Pending | Switched-Mode Power Amplifier Integrally Performing Power Combining | ICE-001CN |
| 06/03/2004 | Wight, James | Korea | 7008505/2004 | Pending | Switched-Mode Power Amplifier Integrally Performing Power Combining | ICE-001KR |
| 12/3/2002 | Wight, James | Japan | 2003-550250 | Pending | Switched-Mode Power Amplifier Integrally Performing Power Combining | ICE-001JP |
| 12/3/2002 | Wight, James | PCT | CA02/01847 | Nationalized | Switched-Mode Power Amplifier Integrally Performing Power Combining | ICE-001PC |
| 12/3/2001 | Wight, James | U.S.A. | 6,603,352 | Issued | Switched-Mode Power Amplifier Integrally Performing Power Combining | ICE-001 |
| Filing Date | Inventor | Country | Number | Status | <u>Title</u> | <u>Item</u> |

| ICE-002EP | ICE-002CN | ICE-002CA | ICE-002PC | ICE-002 | ICE-002PR | ICE-001CP | <u>Item</u> |
|------------------------------|--|--|--|--|--|---|-------------|
| Reception Diversity Combiner | Reception Diversity Combiner with Selectable Inversion and Variable Gain | Reception Diversity Combiner with Selectable Inversion and Variable Gain | Reception Diversity Combiner with Selectable Inversion and Variable Gain | Selectable Inversion/Variable Gain Combiner for Diversity Reception In RF Transceivers | Selectable Inversion/Variable Gain Combiner for Diversity Reception In RF Transceivers | Switched-Mode Power Amplifier Integrally Performing Power Combining (CIP) | Title |
| Pending | Pending | Abandoned | Nationalized | Abandoned | Expired | Issued | Status |
| 2748525.9 | 2818192.1 | 2455111 | CA02/01150 | 10/068,120 | 60/307/889 | 6,937,096 | Number |
| EP0 | China | Canada | PCT | U.S.A. | U.S.A. | U.S.A. | Country |
| Wight, James | Wight, James | Wight, James | Wight, James | Wight, James | Wight, James | Wight, James | Inventor |
| 7/26/2002 | 7/26/2002 | 7/26/2002 | 7/26/2002 | 2/6/2002 | 7/27/01 | 6/30/2003 | Filing Date |

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|---|---|---|---|--|--|--|--|-------------|
| ICE-004 | ICE-003AU** | ICE-003PC | ICE-003 | ICE-002NO | ICE-002KR | [CE-002JP | | Item |
| Up/Down Conversion Circuitry for Radio Transceiver | Psuedo-Noise Carrier Suppression/Image Rejection Up and Down Converters | Psuedo-Noise Carrier Suppression/Image Rejection Up and Down Converters | Psucdo-Noise Carrier Suppression/Image Rejection Up and Down Converters | Selectable Inversion/Variable Gain Combiner for Diversity Reception In RF Transceivers | Selectable Inversion/Variable Gain Combiner for Diversity Reception In RF Transceivers | Selectable Inversion/Variable Gain Combiner for Diversity Reception In RF Transceivers | with Selectable Inversion and Variable Gain | Title |
| Pending | Lapsed | Expired | Allowed | Abandoned but revivable | Pending | Abandoned | | Status |
| 10/154,282 | 2002328744 | CA02/01498 | 10/094,826 | 20040269 | 7001206/2004 | 2003-518082 | | Number |
| U.S.A. | Australia | PCT | U.S.A. | Norway | Korea | Japan | | Country |
| Birkett, Alexander | Wight, James | Wight, James | Wight, James | Wight, James | Wight, James | Wight, James | | Inventor |
| 5/22/2002 | 10/4/2002 | 10/4/2002 | 3/11/2002 | 7/26/2002 | 01/27/2004 | 7/26/2002 | | Filing Date |

| | | | | | | <u></u> | |
|---|--|---|---|------------------------------|---|--|-------------|
| ICE-006JP | ICE-006 | ICE-005AU** | ICE-005PC | ICE-005 | ICE-004AU** | ICE-004PC | Item |
| Phasor Fragmentation Circuitry and Method for Processing Modulated Signals Having Non-Constant Envelopes | Phasor Fragmentation Circuitry and Method for Processing Modulated Signals Having Non-Constant Envelopes | Frequency Offset Generator for Synthesized Signals | Frequency Offset Generator for Synthesized Signals | Oscillator Frequency Offsets | Up/Down Conversion Circuitry for Radio Transceiver | Up/Down Conversion Circuitry for Radio Transceiver | Title |
| Pending | Pending | Lapsed | Expired | Abandoned | Lapsed | Expired | Status |
| 2004-543858 | 10/273,908 | 2002328745 | CA02/01499 | 10/155,107 | 2002328743 | CA02/01497 | Number |
| Japan | U.S.A. | Australia | PCT | U.S.A. | Australia | PCT | Country |
| Parker, Kevin | Parker, Kevin | Birkett, Alexander | Birkett, Alexander | Birkett, Alexander | Birkett, Alexander | Birkett, Alexander | Inventor |
| 04/15/2005 | 10/18/2002 | 10/4/2002 | 10/4/02 | 5/23/2002 | 10/4/2002 | 10/4/2002 | Filing Date |

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| <u>Item</u> | Titte | Status | Number | Country | Inventor | Filing Date |
|-------------|---|---------|--------------|-----------|---------------|-------------|
| ICE-006AU** | Phasor Fragmentation Circuitry and Method for Processing Modulated Signals Having Non-Constant Envelopes | Lapsed | 2003278003 | Australia | Parker, Kevin | 10/14/2003 |
| ICE-006PC | Phasor Fragmentation Circuitry and Method for Processing Modulated Signals Having Non-Constant Envelopes | Expired | 2004036862 | PCT | Parker, Kevin | 4/29/2004 |
| ICE-007 | Systems and Modules for Use with Trellis-Based Decoding | Pending | 10/377,859 | U.S.A. | Amer, Maher | 2/28/2003 |
| ICE-007PC | Viterbi Decoder Operating In Units Of a Plurality Of Transitions | Expired | CA04/000282 | PCT | Amer, Maher | 2/26/04 |
| ICE-008PR | Parallel Convolutional Encoder | Expired | 60/399,728 | U.S.A. | Amer, Maher | 8/1/2002 |
| ICE-008 | Parallel Convolutional Encoder | Pending | 10/629,644 | U.S.A. | Amer, Maher | 7/29/2003 |
| ICE-008KR | Paralicl Convolutional Encoder | Pending | 7001719/2005 | Korea | Amer, Maher | 01/31/2005 |
| ICE-008CN | Parallel Convolutional Encoder | Pending | 03818236.X | China | Amer, Maher | 07/31/2003 |
| ICE-008JP | Parallel Convolutional Encoder | Pending | 2004-525088 | Japan | Amer, Maher | 03/24/2005 |

| ICE-010PR | ICE-009AU** | ICE-009PC | ICE-009 | ICE-009PR | ICE-008AU** | ICE-008PC | Item |
|---|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|-------------|
| Processing Engines and RF Circuitry for Multi-Carrier Modulation Transceivers | Parallel Scrambler/Descrambler | Parallel Scrambler/Descrambler | Parallel Scrambler/Descrambler | Parailel Scrambler Descrambler | Parallel Convolutional Encoder | Parallel Convolutional Encoder | Title |
| Expired | Lapsed | Expired | Pending | Expired | Lapsed | Nationalized | Status |
| 60/277,941 | 2003249821 | CA03/01132 | 10/629,640 | 60/411,343 | 2003249822 | CA03/0113 | Number |
| U.S.A. | Australia | PCT | U.S.A. | U.S.A. | Australia | PCT | Country |
| Wight, James | Amer, Maher | Inventor |
| 3/23/01 | 7/31/2003 | 7/31/2003 | 7/29/2003 | 9/18/02 | 7/31/2003 | 07/31/03 | Filing Date |

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|-------------|---|-------------------------------|--------------|---------|--------------|-------------|
| <u>Item</u> | Title | Status | Number | Country | Inventor | Filing Date |
| ICE-010 | Computational Circuits and Methods for Processing Modulated Signals Having Non-Constant Envelopes | Abandoned | 09/918,106 | U.S.A. | Wight, James | 7/30/2001 |
| ICE-010PC | Signal Decomposition for The Control Of its Dynamic Range | Nationalized | CA02/001174 | PCT | Wight, James | 7/29/2002 |
| ICE-010CA | Signal Decomposition for The Control Of its Dynamic Range | Abandoned but Revivable | 2,455,277 | Canada | Wight, James | 7/29/2002 |
| ICE-010CN | Computational Circuits and Methods for Processing Modulated Signals Having Non-Constant Envelopes | Pending | 20818664.8 | China | Wight, James | 7/29/2002 |
| ICE-010EP | Signal Decomposition for The Control Of its Dynamic Range | Pending | 2748528.3 | EPO | Wight, James | 7/29/2002 |
| ICE-010JP | Computational Circuits and Methods for Processing Modulated Signals Having Non-Constant Envelopes | Abandoned | 2003-518144 | Japan | Wight, James | 7/29/2002 |
| ICE-010KR | Computational Circuits and Methods for Processing Modulated Signals Having | Pending | 7001445/2004 | Korea | Wight, James | 01/30/2004 |

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|---|--|---|--|---|---|------------------------|--------------|
| ICE-011EP | ICE-011PC | ICE-011JP | ICE-011 | ICE-010CP | ICE-010NO | | Item |
| Chireix Architecture Using Low Impedance Amplifiers | Chireix Architecture Using Low Impedance Amplifiers | Chireix Architecture Using Low Impedance Amplifiers | Chireix Architecture Using Low Impedance Amplifiers | Computational Circuits and Methods for Processing Modulated Signals Having Non-Constant Envelopes (CIP) | Computational Circuits and Methods for Processing Modulated Signals Having Non-Constant Envelopes | Non-Constant Envelopes | <u>Title</u> |
| Pending | Nationalized | Pending | Issued | Pending | Abandoned but Revivable | | Status |
| 03769084 | CA03/001546 | 2004-543859 | 6836183 | 10/205,743 | 20040367 | | Number |
| EPO . | PCT | Japan | U.S.A. | U.S.A. | Norway | | Country |
| Wight, James | Wight, James | Wight, James | Wight, James | Wight, James | Wight, James | | Inventor |
| 10/14/2003 | 10/14/2003 | 04/15/2005 | 10/16/2002 | 7/26/2002 | 1/27/2004 | | Filing Date |

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| ICE-019PC | ICE-019 | ICE-018 | ICE-017 | ICE-016CP | ICE-016 | Item |
|---|---|--|--|--|---|-------------|
| Adaptive Predistortion for a Transmit System with Gain, | Adaptive Predistortion for a Transmit System with Gain, Phase and Delay Adjustments | Digital Branch Calibrator for An RF Transmitter | Integrated Circuit Incorporating Wire Bond Inductance | Switched-Mode Power Amplifier Using Lumped Element Impedance Inverter for Parallel Combining (CIP) | Switched-Mode Power Amplifier Using Lumped Element Impedance Inverter for Parallel Combining | Title |
| Pending | Allowed | Pending | Pending | Pending | Issued | Status |
| CA04/000972 | 10/613,856 | 10/627,881 | 10/610,497 | 11/099,916 | 6,879,209 | Number |
| PCT | U.S.A. | U.S.A. | U.S.A. | U.S.A. | U.S.A. | Country |
| Saed, Aryan | Saed, Aryan | Saed, Aryan | Wight, James | Grundingh, Johan | Grundingh, Johan | Inventor |
| 6/30/2004 | 7/3/2003 | 7/25/2003 | 6/30/2003 | 4/6/2005 | 7/8/2003 | Filing Date |

| ICE-022 | ICE-021 | ICE-020PC | ICE-020 | ICE-019CP3 | ICE-019CP2 | ICE-019CP1 | | Item |
|--|---------------------------|--|---|--|--|---|-----------------------------|-----------------|
| .022 | .021 | 20PC | .020 | 19CP3 | 9CP2 | 9CP1 | | <u> </u> |
| Method for Amplitude Insensitive Packet Detection | Optimized FFT/IFFT Module | Staggered AGC with Digitally Controlled VGA | Staggered AGC with Digitally Controlled VGA | Adaptive Predistortion for a Transmit System with Gain, Phase and Delay Adjustments (CIP) | Adaptive Predistortion for a Transmit System with Gain, Phase and Delay Adjustments (CIP) | Adaptive Predistortion for a Transmit System with Gain, Phase and Delay Adjustments (CIP) | Phase and Delay Adjustments | Title |
| Pending | Pending | Pending | Pending | Allowed | Allowed | Allowed | | Status |
| 10/661,943 | 10/662,063 | CA04/001566 | 10/661,945 | 10/641,373 | 10/641,374 | 10/641,371 | | Number |
| U.S.A. | U.S.A. | PCT | U.S.A. | U.S.A. | U.S.A. | U.S.A. | | Country |
| Birkett, Neil | Amer, Maher | Birkett, Neil | Birkett, Neil | Saed, Aryan | Saed, Aryan | Saed, Aryan | | <u>lnventor</u> |
| 9/12/2003 | 9/12/2003 | 8/26/2004 | 9/12/2003 | 8/13/2003 | 8/13/2003 | 8/13/2003 | | Filing Date |

| ICE-031 | ICE-030 | ICE-029PC | ICE-029 | ICE-023PC | ICE-023 | ICE-022PC | Item |
|---|---|--|--|---|---|--|-------------|
| Multiple Input, Multiple Output Communications Systems | Systems and Methods for Rapid Signal Detection and Identification | Methods and Systems for Signal Amplification Through Envelope Removal and Restoration | Methods and Systems for Signal Amplification Through Envelope Removal and Restoration | Frequency Domain Equalizer for Wireless Communications System | Frequency Domain Equalizer for Wireless Communications System | Method for Amplitude Insensitive Packet Detection | Title |
| Pending | Pending | Pending | Pending | Pending | Pending | Pending | Status |
| 10/884,633 | 10/883,170 | CA05/000153 | 10/779,322 | CA04/001564 | 10/661,147 | CA04/001565 | Number |
| U.S.A. | U.S.A. | PCT | U.S.A. | PCT | U.S.A. | PCT | Country |
| Wight, James | Moher, Michael L. | Wight, James | Wight, James | Saed, Aryan | Saed, Aryan | Birkett, Neil | Inventor |
| 07/02/2004 | 07/01/2004 | 2/7/2005 | 2/13/2004 | 8/26/04 | 9/12/2003 | 8/26/2004 | Filing Date |

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Assignment of Patent Rights;

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|-------------------|---|-----------------|---|-------------|
| ICE-033 | ICE-033PR | ICE-032 | 1CE-031C1 | <u>Item</u> |
| Power Amplifier | Improved Power Amplifier and Related Methods. | Power Amplifier | Multiple Input, Multiple Output Communications Systems (CIP) | Title |
| Pending | Expired | Pending | Pending | Status |
| Not yet assigned | 60/325,301 | 10/884,627 | 10/954,429 | Number |
| U.S.A. | U.S.A. | U.S.A. | U.S.A. | Country |
| Grundlingh, Johan | Grundlingh, Johan | Parker, Kevin | Wight, James | Inventor |
| 11/07/2005 | 11/05/2004 | 7/02/2004 | 09/30/2004 | Filing Date |

authorizations required, to enter into this Agreement, make the assignments, and to carry out its obligations under this respect to the entries in the above chart that are Australian patent applications with Item designations ending in "AU**") that: Assignor represents, warrants and covenants (except that Purchaser makes no representation, warranty or covenant with Assignor has the full power and authority, and has obtained all third party consents, approvals and/or other

proposals, bids, offers, or rights with, to, or in any person to acquire any of the Patent Rights. in progress relating in any way to the Patent Rights. There are no existing contracts, agreements, options, commitments, or other encumbrances, and restrictions. There are no actions, suits, investigations, claims or proceedings threatened, pending or regulations in each respective jurisdiction. The Patent Rights are free and clear of all liens, claims, mortgages, security interests assignments for the Patent Rights as necessary to fully perfect its rights and title therein in accordance with governing law and interest to sue for infringement of the Patent Rights. Assignor has obtained and properly recorded previously executed Assignor owns all right, title, and interest to the Patent Rights, including, without limitation, all right, title, and BLTG

in the name of Assignee, as the assignee to the entire interest therein. patents, certificates of invention, utility models or other governmental grants that may be granted upon any of the Patents Rights Assignor hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all

complying with any duty of disclosure, and conducting prosecution, reexamination, reissue, interference or other priority attorney, specifications, declarations or other papers and other assistance reasonably necessary for filing patent applications, sustaining, and/or enforcing the Patent Rights. Such assistance shall include providing, and obtaining from the respective assignments, oaths, declarations and other documents on a country-by-country basis, to assist Assignee in obtaining, perfecting, costs and expenses. proceedings, opposition proceedings, cancellation proceedings, public use proceedings, infringement or other court actions and things necessary, proper, or advisable, including without limitation the execution, acknowledgment and recordation of specific the like with respect to the Patent Rights. With prior written approval by Assignee, Assignee will pay Assignor's reasonable inventors, prompt production of pertinent facts and documents, giving of testimony, execution of petitions, oaths, powers of Assignor shall, at the reasonable request of Assignce and without demanding any further consideration therefor, do all BLTG

the person acted, executed the instrument.

WITNESS my hand and official seal

same in his/her authorized capacity, and that by his/her signature on the instrument the person, or the entity upon behalf of which evidence) to be the person whose name is subscribed to the within instrument and acknowledged to me that he/she executed the

, personally known to me (or proved to me on the basis of satisfactory

The terms and conditions of this Assignment of Patent Rights shall inure to the benefit of Assignee, its successors,

Exhibit B

| assigns and other legal representatives, and shall be binding upon Assignor, its successor, assigns and other legal represent |
|--|
| IN WITNESS WHEREOF this Assignment of Patent Rights is executed at |
| ASSIGNOR |
| By: Muen (13) |
| Name: Michael F. Schiavo |
| Title: Director |
| (Signature MUST be notarized) |
| STATE OF MICCONNECTS) |
| COUNTY OF MINIMUSE.) ss. |
| On Munhu 23 Ams before me, Mullimus Educated Corproved to me on the basis of satisfactory personally appeared Michael F. Schulos personally known to me (or proved to me on the basis of satisfactory |
| Concentration of the first of the last of the court of th |